

TECHNICAL SHEET

TRIKO®

DESCRIPTION

Transparent formula based on epoxy water-soluble resins

USE

Treatment with simple impregnation or at saturation of cement surfaces; treatment of final lacquering for floorings realized with work . Anticorrosive on metal structures, and therefore particularly indicated for :

- Flooring for industrial production at light-middle-heavy traffic
- Garages /storehouses
- Packaging areas

TECHNICAL DATA

Product not mixed: 100 A – 100 B – 120 C

Dry waste: 70% c/a

Yield: according to the absorption of support and finishing 0,80 a mq

Temperature: for minimum applies at + 5° C and + 40° C; SUGGESTED 20°C - can't stand the cold

Drying at + 20° C: out of dust 6h

Dry at touch: 12 h

Total hardening: 24 h

Interval from the 2 layers: 24 h

To move heavy charges: 4/5 days

WAY OF APPLICATION

The support, even humid, must be cleaned.

Mix then the three components with rate: A=100 – B=100 – C=120 and continue to mix carefully.

The Product is therefore ready for apply which is with brush or roller in one or more handed

GENERAL CHARACTERISTICS

Thanks to the new chemical conception of the formula, it is to be considered a unique product of its kind:

- Low viscosity deep penetration on supports, even when freshly-made (then with remarkable humidity)
- No emission of polluting vapours due to solvents, which guarantees the health of appliers and the possibility of intervention in case of presence of persons or foodstuff.

The floor, well impregnated with TRIKO ceases to crumble and crush, making the surface impermeable, brilliant and easily cleanable

STORAGE

The product is guaranteed for a year in the original sealed packaging. Keep in a dry place and at a temperature not less than + 5°. Can't stand the cold.